

FIG. 1

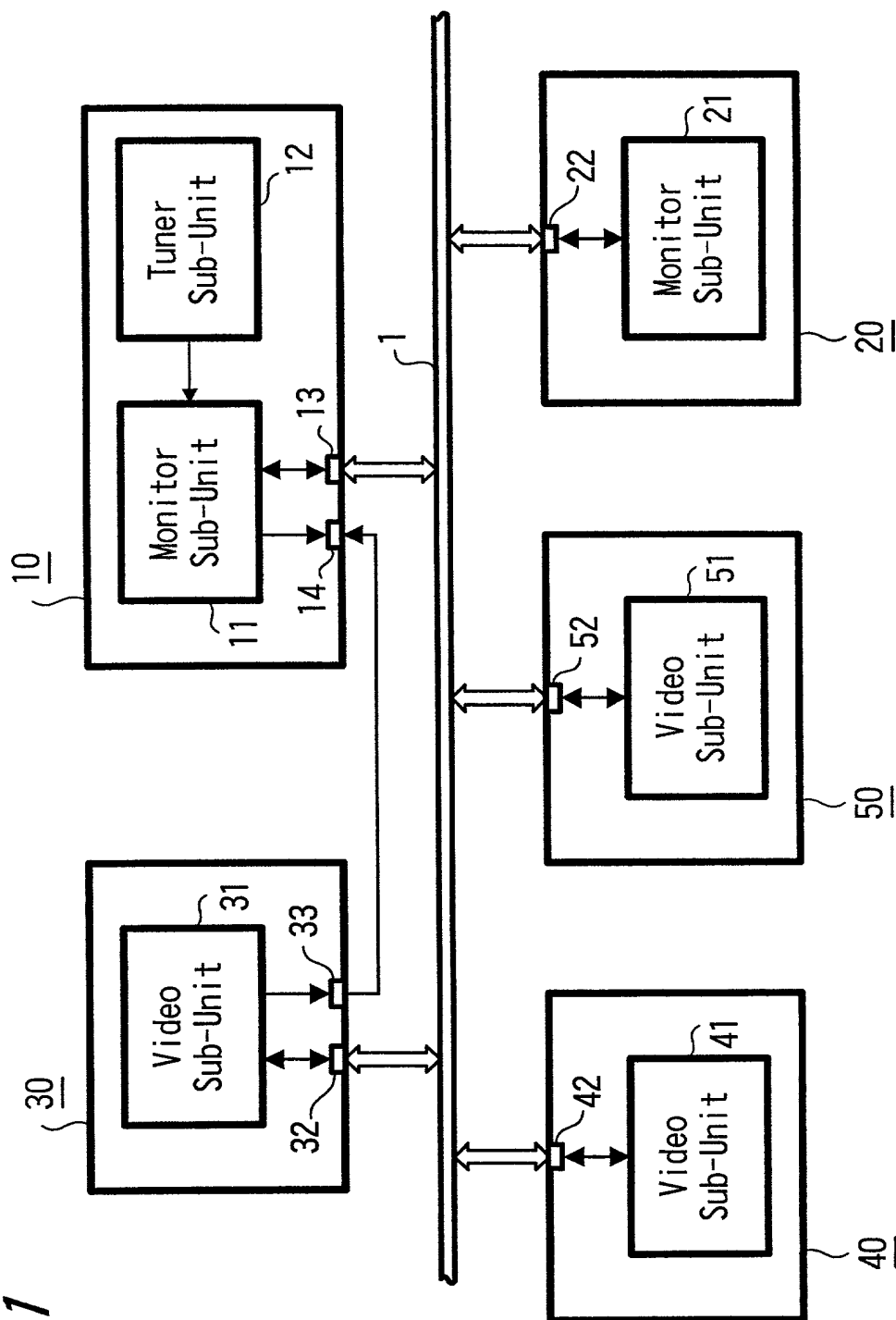


FIG. 2

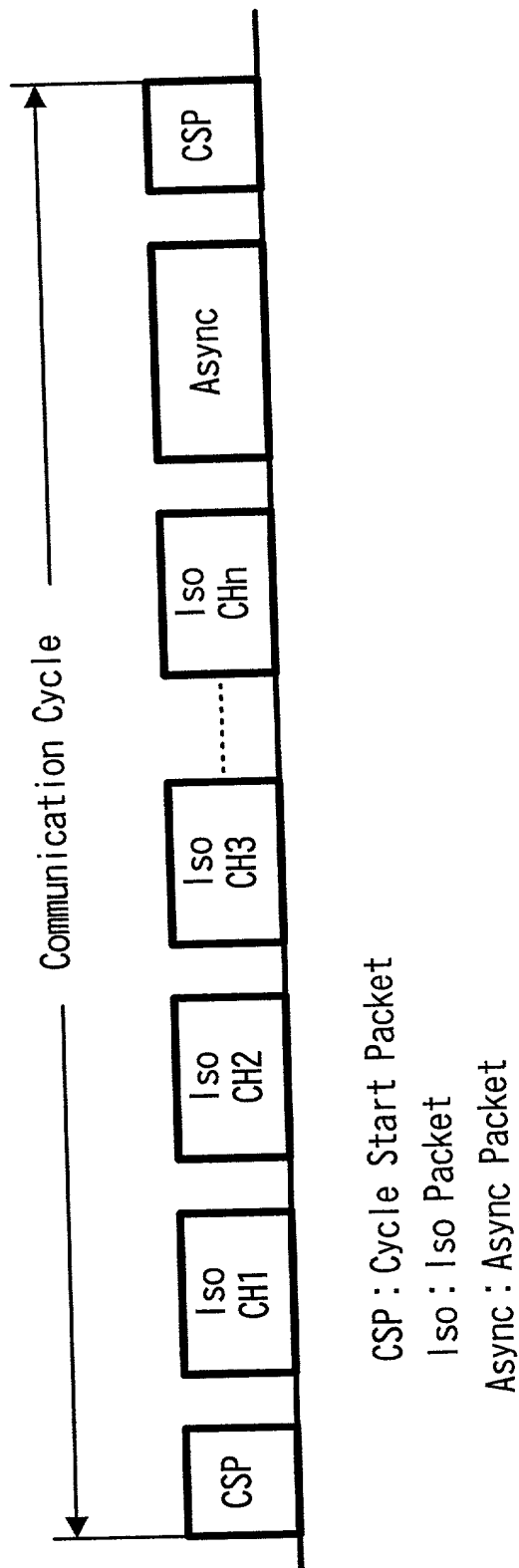


FIG. 3

Asynchronous Packet (Write Request for Data Block)

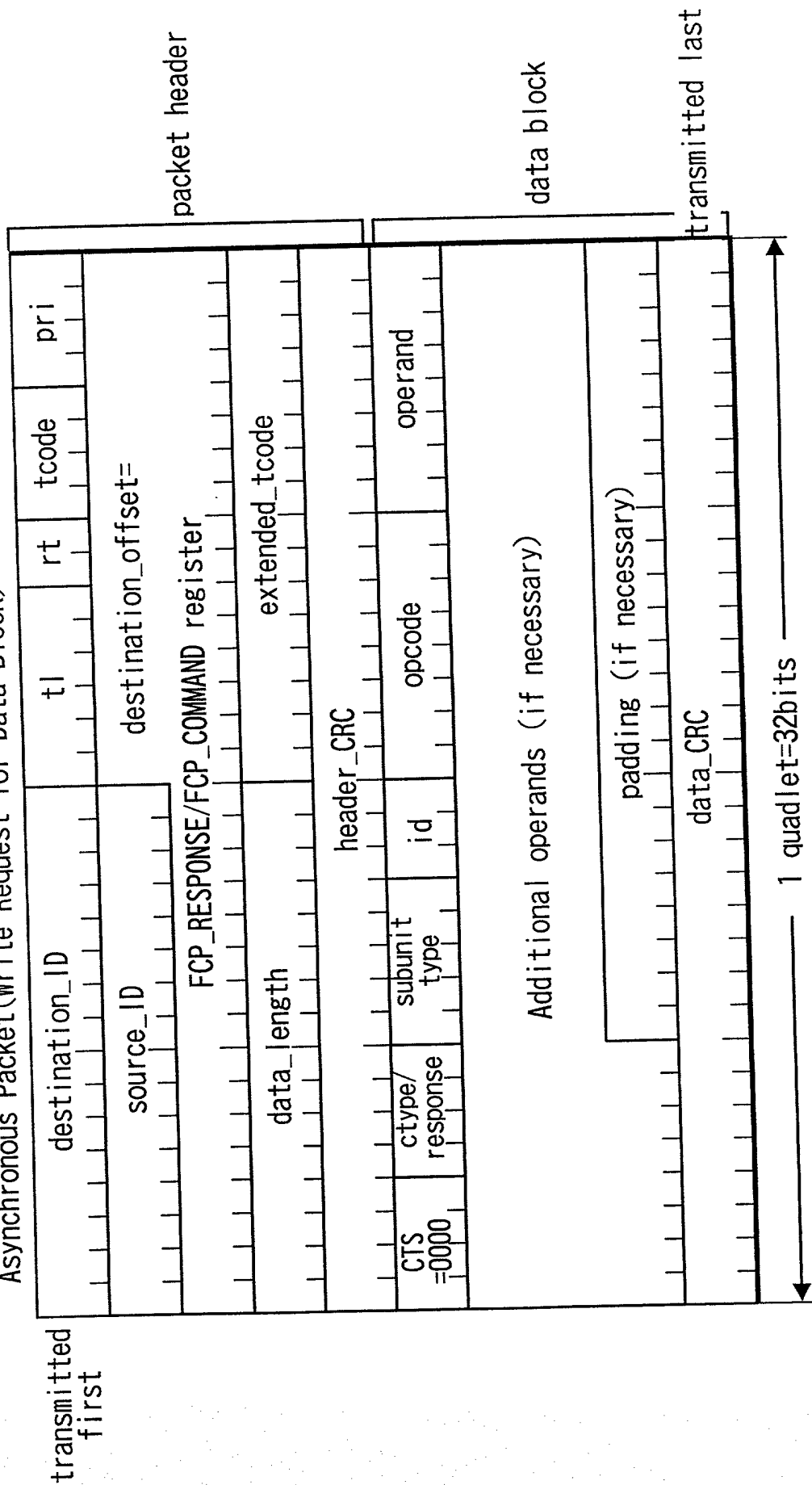
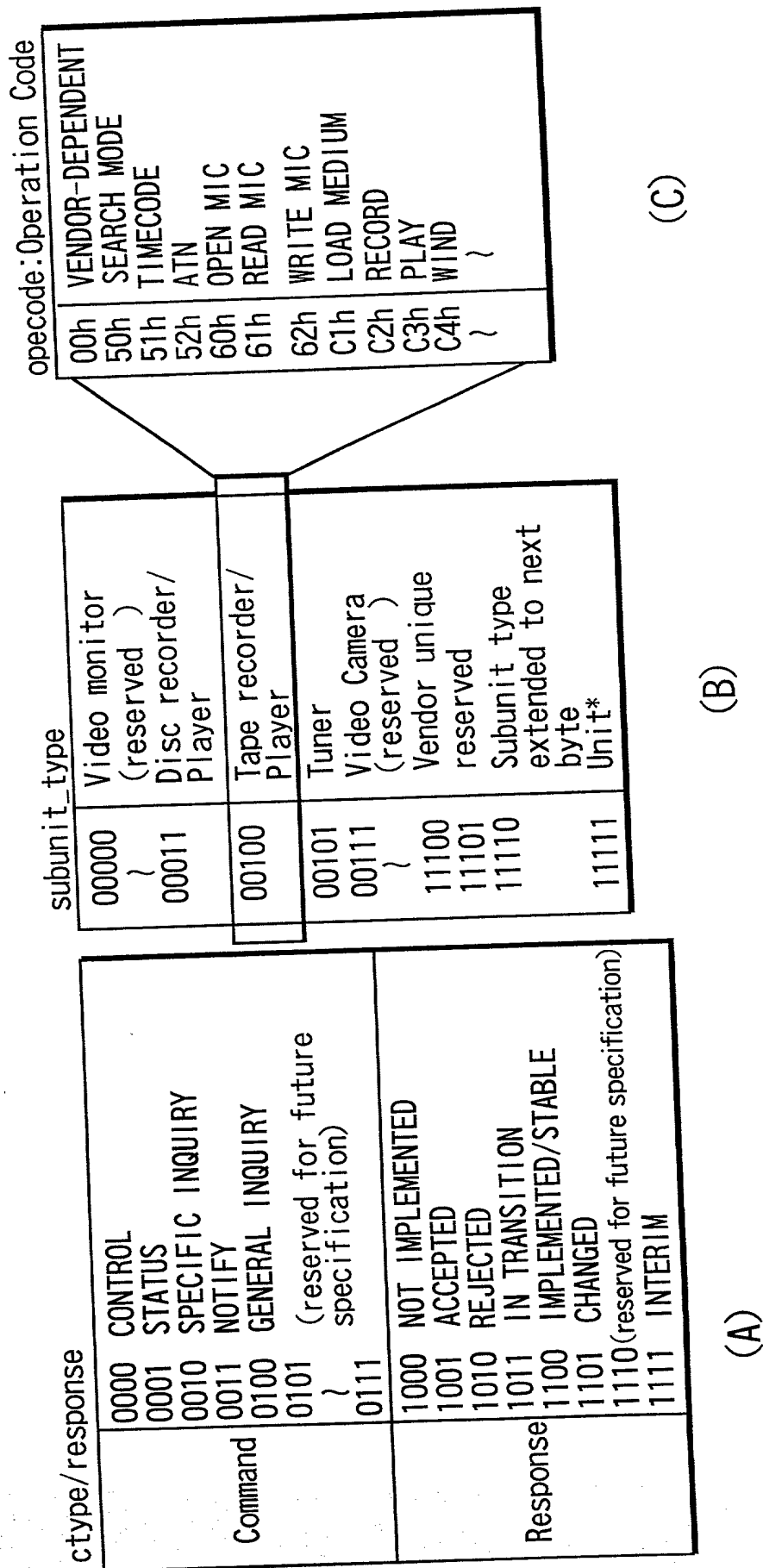


FIG. 4



**FIG. 5**

	Command Format	Response Format
Opcode	REMOTE PRESET	<<<
Operand[0]	0xFF	Preset tag
Operand[1]	0xFF	Result status
Operand[2]	Source subunit	<<<
Operand[3]	Subunit source plug	<<<
Operand[4]	Unit output plug	<<<
Operand[5]	Input node ID	<<<
Operand[6]		<<<
Operand[7]	Unit input plug	<<<
Operand[8]	Destination subunit	<<<
Operand[9]	Subunit destination plu	<<<
Operand[10]	Controller's GUID	<<<
Operand[11]		<<<
Operand[12]		<<<
Operand[13]		<<<
Operand[14]		<<<
Operand[15]		<<<
Operand[16]		<<<
Operand[17]		<<<
Operand[18]	Controller's node id	<<<
Operand[19]		<<<

00011577 7A1

**FIG. 6**

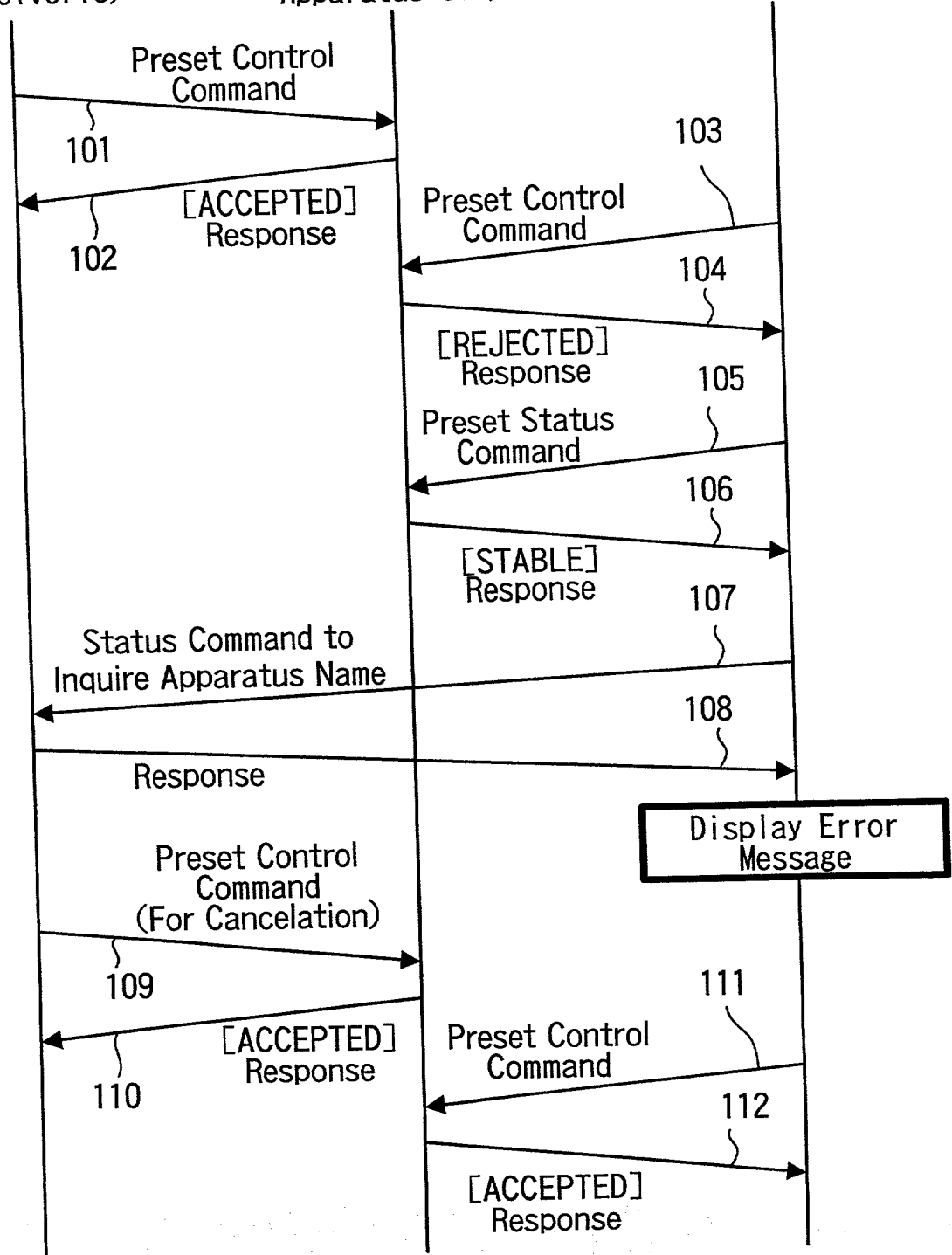
	Command Format	Response Format
Opcode	REMOTE PRESET	<<<
Operand[0]	Preset tag	<<<
Operand[1]	0xFF	Result status
Operand[2]	0xFF	Source subunit
Operand[3]	0xFF	Subunit source plug
Operand[4]	Unit output plug	<<<
Operand[5]	0xFF	Input node ID
Operand[6]	0xFF	
Operand[7]	0xFF	Unit input plug
Operand[8]	0xFF	Destination subunit Subunit destination plug
Operand[9]	0xFF	
Operand[10]	0xFF	Controller's GUID
Operand[11]	0xFF	
Operand[12]	0xFF	
Operand[13]	0xFF	
Operand[14]	0xFF	
Operand[15]	0xFF	
Operand[16]	0xFF	
Operand[17]	0xFF	
Operand[18]	0xFF	Controller's node id
Operand[19]	0xFF	

**FIG. 7**

The First Controller  
(The First Image Receiver10)

Target  
(The First Video Apparatus 30 )

The Second Controller  
(The Second Image Receiver10)



**FIG. 8**

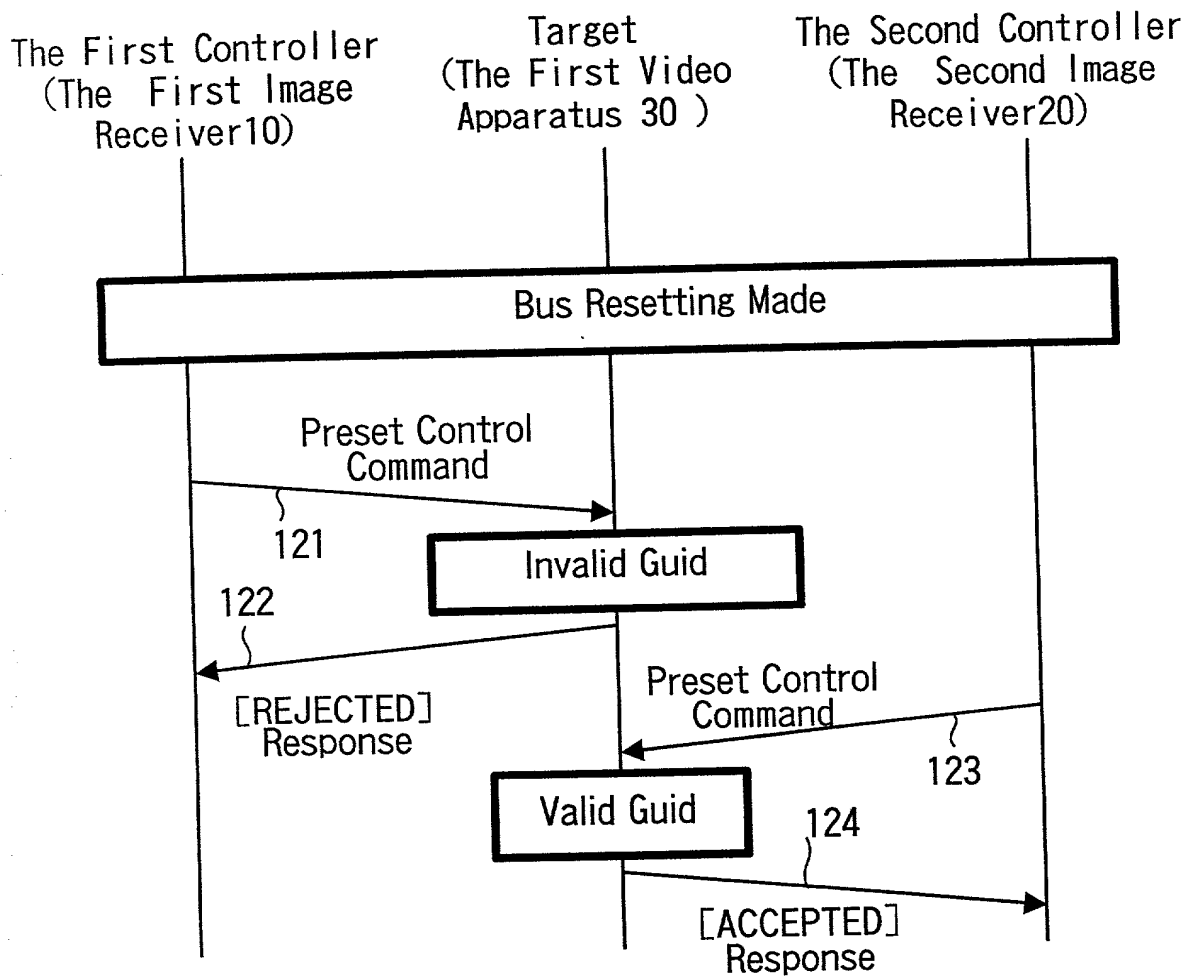




FIG. 9

The First Controller (The First Image Receiver10)      Target (The First Video Apparatus 30 )      The Second Controller (The Second Image Receiver20)

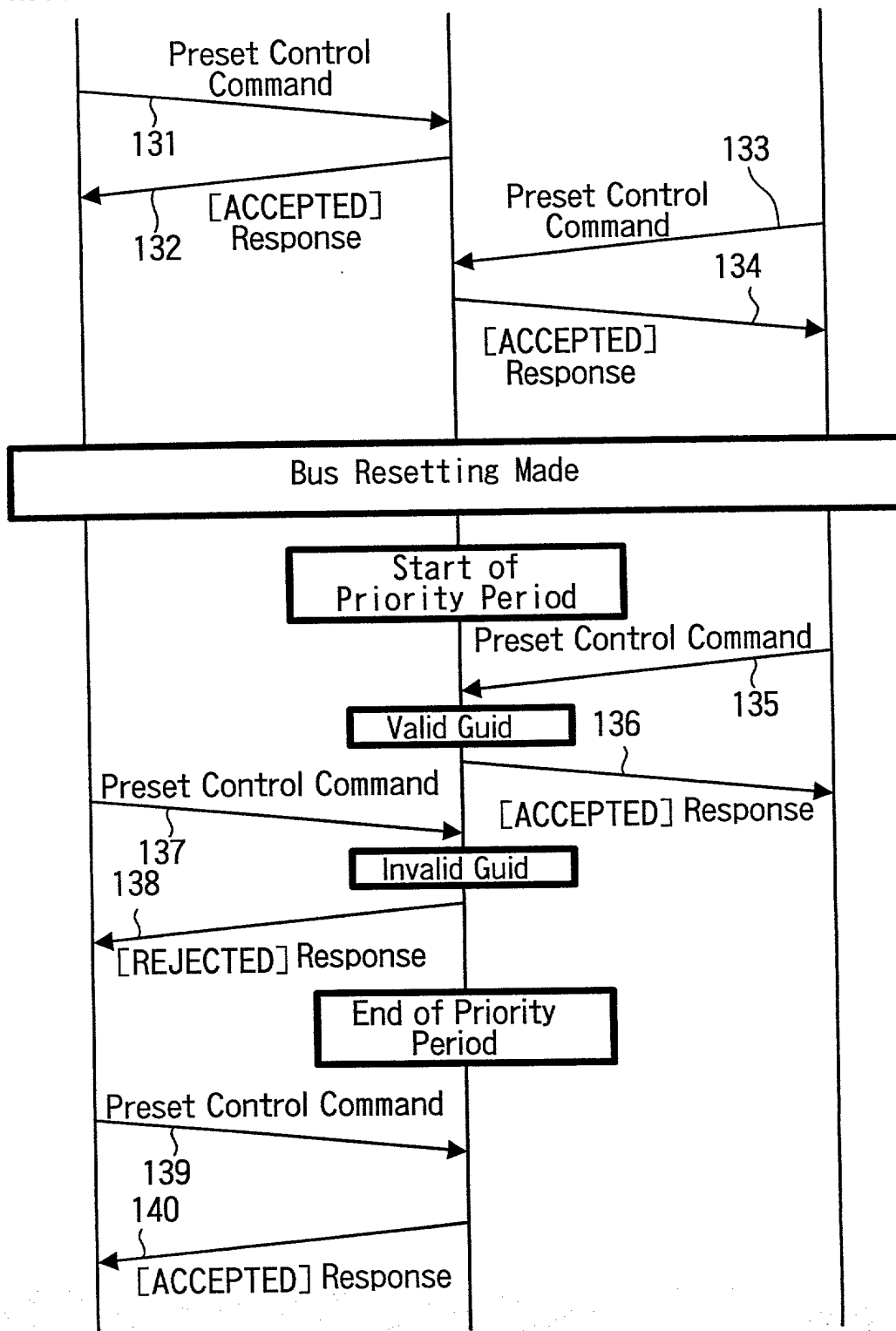
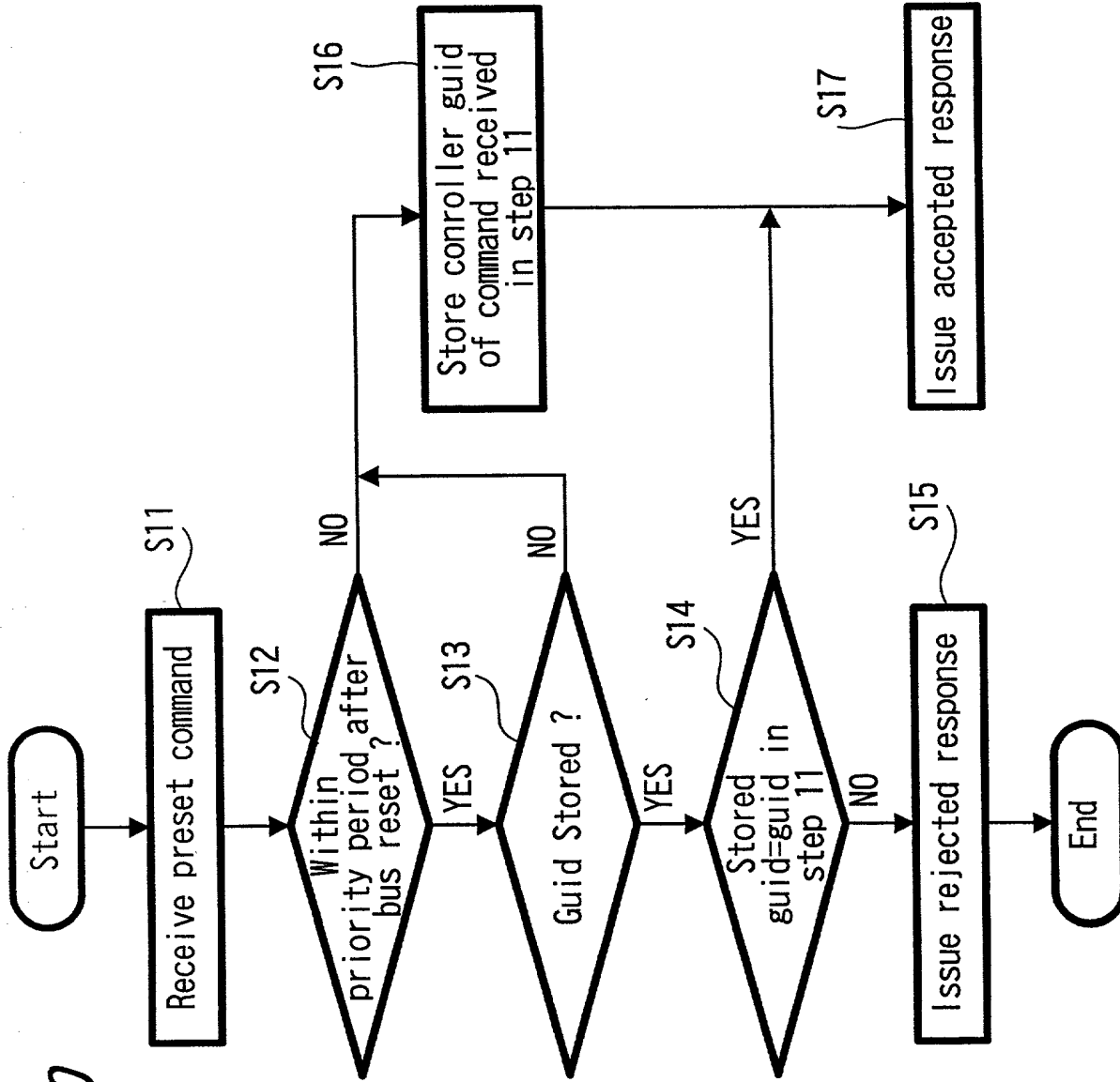


FIG. 10



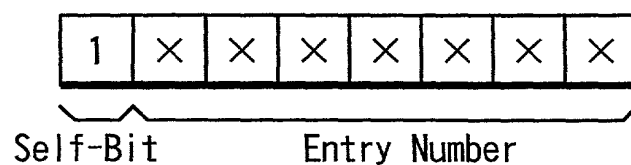
**FIG. 11**

	Command Format	Response Format
Opcode	OUTPUT PRESET(1C <sub>16</sub> )	<<<
Operand[0]	0/0x7F	self/entry number
Operand[1]	Destination node id	<<<
Operand[2]		<<<
Operand[3]	Destination subunit Subunit destination plug	<<<
Operand[4]		<<<

**FIG. 12**

	Command Format	Response Format
Opcode	OUTPUT PRESET(1C <sub>16</sub> )	<<<
Operand[0]	0/entry number	self/entry number
Operand[1]	0xFF 0xFF	Destination node id
Operand[2]		
Operand[3]	0xFF 0xFF	Destination subunit Subunit destination plug
Operand[4]		

**FIG. 13**



**FIG. 14**

	Command Format	Response Format
Opcode	OUTPUT PRESET(1C <sub>16</sub> )	<<<
Operand[0]	0/entry number	<<<
Operand[1]	0xFF	<<<
Operand[2]	0xFF	<<<
Operand[3]	0xFF	<<<
Operand[4]	0xFF	<<<